

DOWNLINK VIDEO FROM HRF RACK**1. SETUP AND DOWNLINK RECORDING OF VIDEO**

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|---|-----|---|
| Camcorder | 1.1 | Check FOV
POWER dial → Record mode (indicated by rectangular shape) |
| | 1.2 | ✓MDV tape is loaded in Camcorder |
| LAB1S2_G2 | 1.3 | ✓Workstation is powered on and operational |
| <p>*****</p> <p>If Workstation is not powered on and operational:
Perform {WORKSTATION NOMINAL SETUP},
steps 1.1 --- 5.4.</p> <p>*****</p> | | |
| WS Frt Pnl | 1.4 | Cam Video Cable → ← J6 NTSC VID IN
Cam Video Cable → ← Camcorder |
| HRF PC | | PC Video Cable → ← Video output connector (depicted by microphone picture) |
| LAB1S2_A1 | | PC Video Cable → ← RCP J5 |
| | 1.5 | <div style="border: 1px solid black; padding: 2px;">EXPedite the Processing of Experiments for Space Station (EXPRESS) – HRF</div> Sel EXPRESS Comm
<div style="border: 1px solid black; padding: 2px;">EXPRESS Comm</div>
Sel P/L Video (tab)
Sel Drawer Video |
| | 1.6 | <div style="border: 1px solid black; padding: 2px;">EXPRESS Comm: Drawer Video</div>
'Payload Source'
Sel WRKSTN
'Video Destination'
Sel Laptop & Ground (radio button)
Sel <u>E</u> xecute
Close window. |
| HRF PC | 1.7 | Sel Start (at bottom task bar on left)
Programs: DVP Capture
<div style="border: 1px solid black; padding: 2px;">DVP Capture</div>
Sel View Video |

If live video is not being displayed:
Verify that video cable is mated properly and
securely with the HRF PC.

2. CONCLUDING OPERATIONS

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|------------|-----|--|
| HRF PC | 2.1 | <div style="border: 1px solid black; display: inline-block; padding: 2px;">DVP Capture</div>
Sel <u>F</u> ile
Sel <u>E</u> xit
Perform {SHUT DOWN HRF PC}, all then:
Perform {WORKSTATION NOMINAL SETUP}, steps
6.1 ---- 8.7, then: |
| Camcorder | 2.2 | POWER → OFF |
| WS Frt Pnl | 2.3 | Cam Video Cable ← → J6 NTSC VID IN
Cam Video Cable ← → Camcorder
PC Video Cable ← → Video output connector (depicted by
microphone picture)
PC Video Cable ← → RCP J5 |
| LAB1S2_A1 | 2.4 | Stow:
Camcorder
Cam Video Cable
PC Video Cable |